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Soc. Socius; Astronomiae & Experimentalis
Philosoph. post Cotefium Professor. Cantabrigiae
1722. in 4to. Prostant apud Bibliopolas
Londinenses.

E R R A T A.

PAG. 111. lin. 13, pro = leg. proportionalem.
Pag. 114. lin. 15, dele '.

Pag. 123. lin. 13, leg. $\sqrt{aa + RR} + R$.

Pag. 127. lin. 3, dele brevem lineam, quæ super $+ b$ ducitur.

Pag. 129. lin. 15, leg. q ϕ v.

Pag. 130. lin. ult. post invenietur adde si modo m sit numerus affirmativus; vel etiam si n sit unitas, m numerus affirmativus, & $2p$ numerus impar negativus numero m major.

Pag. 132. lin. 12, post requiritur adde cuius segmenti centrum æqualiter distet a lineis A B, C D.

Pag. 138. lin. 19, leg. I Γ S.